



Inventor Name Search Result

Your Search was:

Last Name = CARTER

First Name = DALE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06338633	D274057	150	01/11/1982	AUDIO SPEAKER CABINET	CARTER, DALE
07197633	Not Issued	161	05/23/1988	REFERENCE IMPLEMENT	CARTER, DALE C.
10798240	Not Issued	71	03/11/2004	Method of determining orientation and manner of holding a mobile telephone	CARTER, DALE J.
60454012	Not Issued	159	03/12/2003	Method of determining orientation and manner of holding a mobile telephone	CARTER, DALE J.
06372180	Not Issued	161	04/26/1982	METHOD AND APPARATUS FOR STIMULATING PLANT GROWTH	CARTER, DALE R.
06652185	Not Issued	161	09/19/1984	METHOD AND APPARATUS FOR STIMULATING PLANT GROWTH	CARTER, DALE R.
06787961	Not Issued	161	10/16/1985	METHOD AND APPARATUS FOR STIMULATING PLANT GROWTH	CARTER, DALE R.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="CARTER"/>	<input type="text" value="DALE"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Thursday
 Date: 11/2/2006
 Time: 10:19:35

Inventor Name Search Result

Your Search was:

Last Name = WOOLLEY

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07939868</u>	<u>D347081</u>	150	09/08/1992	COMBINATION LENS AND COVER FOR AUTOMOBILE REAR LIGHT	WOOLLEY, RICHARD
<u>07943508</u>	<u>D347201</u>	150	09/11/1992	AUTOMOBILE	WOOLLEY, RICHARD
<u>09759609</u>	<u>6680731</u>	150	01/11/2001	FLEXIBLE TOUCHPAD SENSOR GRID FOR CONFORMING TO ARCUATE SURFACES	WOOLLEY, RICHARD
<u>10158592</u>	Not Issued	161	05/29/2002	Stylus input device utilizing a permanent magnet	WOOLLEY, RICHARD
<u>10798240</u>	Not Issued	71	03/11/2004	Method of determining orientation and manner of holding a mobile telephone	WOOLLEY, RICHARD
<u>10871546</u>	Not Issued	30	06/18/2004	Single-layer touchpad and methods of use	WOOLLEY, RICHARD
<u>10881804</u>	Not Issued	71	06/30/2004	Stylus input device utilizing a permanent magnet	WOOLLEY, RICHARD
<u>10932736</u>	Not Issued	160	09/03/2004	Systems and methods for predicting directional changes in temperature, and applications thereof	WOOLLEY, RICHARD
<u>11113830</u>	Not Issued	20	04/25/2005	Method for scrolling and edge motion on a touchpad	WOOLLEY, RICHARD
<u>11351284</u>	Not Issued	25	02/09/2006	Touchpad integrated into a key cap of a keyboard for improved user interaction	WOOLLEY, RICHARD
<u>11394385</u>	Not Issued	25	03/30/2006	Fluid level sensing utilizing a mutual capacitance touchpad device	WOOLLEY, RICHARD
<u>29001315</u>	<u>D345135</u>	150	11/09/1992	AUTOMOBILE REAR DECK AIR DEFLECTOR	WOOLLEY, RICHARD
<u>29219742</u>	Not Issued	161	12/21/2004	Vehicle	WOOLLEY, RICHARD
<u>60454012</u>	Not Issued	159	03/12/2003	Method of determining orientation and manner of holding a mobile telephone	WOOLLEY, RICHARD
<u>60480360</u>	Not Issued	159	06/20/2003	Single-layer touchpad and methods of use	WOOLLEY, RICHARD
<u>60565280</u>	Not Issued	159	04/23/2004	Method for scrolling and edge motion on a touchpad	WOOLLEY, RICHARD
<u>60630609</u>	Not	159	11/24/2004	Liquid level sensing utilizing a mutual	WOOLLEY, RICHARD

	Issued			capacitance touchpad device	
<u>60651527</u>	Not Issued	159	02/09/2005	Touchpad integrated into a key cap of a keyboard for improved user interaction	WOOLLEY, RICHARD
<u>60698392</u>	Not Issued	159	07/12/2005	Rectangular sensor grid that provides functionality as a rectangular touchpad sensor and a circular scrolling region	WOOLLEY, RICHARD
<u>60757711</u>	Not Issued	20	01/10/2006	Touchpad control of character actions in a virtual environment using gestures	WOOLLEY, RICHARD
<u>09656522</u>	Not Issued	61	09/07/2000	Miniature keyboard for a personal digital assistant and an integrated web browsing and data input device	WOOLLEY, RICHARD D.
<u>10175569</u>	Not Issued	161	06/18/2002	Kiosk touchpad	WOOLLEY, RICHARD D.
<u>11424698</u>	Not Issued	160	01/01/0001	A METHOD OF SCROLLING THAT IS ACTIVATED BY TOUCHDOWN IN A KNOWN LOCATION ON A TOUCHPAD THAT RECOGNIZES GESTURES TO CONTROL SCROLLING FUNCTIONS	WOOLLEY, RICHARD D.
<u>11457096</u>	Not Issued	25	07/12/2006	RECTANGULAR SENSOR GRID THAT PROVIDES FUNCTIONALITY AS A RECTANGULAR TOUCHPAD SENSOR AND A CIRCULAR SCROLLING REGION	WOOLLEY, RICHARD D.
<u>60775427</u>	Not Issued	20	02/21/2006	System for providing tactile sensation to a robotic grasping mechanism using capacitance touchpad technology	WOOLLEY, RICHARD D.
<u>60786816</u>	Not Issued	20	03/28/2006	Capacitance sensing touchpad circuit capable of dual use as a touchpad controller and keyboard controller	WOOLLEY, RICHARD D.
<u>60805021</u>	Not Issued	20	06/16/2006	METHOD OF SCROLLING THAT IS ACTIVATED BY TOUCHDOWN IN A KNOWN LOCATION ON A TOUCHPAD THAT RECOGNIZES GESTURES TO CONTROL SCROLLING FUNCTIONS	WOOLLEY, RICHARD D.
<u>08626284</u>	<u>5914708</u>	150	04/04/1996	COMPUTER INPUT STYLUS METHOD AND APPARATUS	WOOLLEY, RICHARD D.
<u>09422321</u>	Not Issued	161	10/21/1999	KIOSK TOUCHPAD	WOOLLEY, RICHARD D.
<u>29139804</u>	<u>D457469</u>	150	04/05/2001	VEHICLE	WOOLLEY, RICHARD DAVID
<u>60502266</u>	Not Issued	159	09/12/2003	Systems and methods for predicting weather elements	WOOLLEY, RICHARD E.
<u>60557674</u>	Not Issued	160	03/31/2004	Systems and methods for predicting weather elements and applications thereof	WOOLLEY, RICHARD E.
<u>10108477</u>	<u>6588699</u>	150	03/27/2002	RADAR-GUIDED MISSILE	WOOLLEY, RICHARD L.

				PROGRAMMABLE DIGITAL PREDTECTION SIGNAL PROCESSOR	
<u>60281214</u>	Not Issued	159	04/03/2001	Radar-guided missile programmable digital predetection signal processor	WOOLLEY, RICHARD L.
<u>07042751</u>	<u>6229475</u>	150	04/27/1987	PULSE DOPPLER RADAR SYSTEM WITH IMPROVED CLUSTER TARGET RESOLUTION CAPABILITY	WOOLLEY, RICHARD L.
<u>07197015</u>	<u>4959800</u>	150	05/20/1988	METHOD AND APPARATUS FOR DETERMINING THE POSITION AND VELOCITY OF A TARGET IN INERTIAL SPACE	WOOLLEY, RICHARD L.
<u>07609334</u>	<u>5051752</u>	250	11/05/1990	ANGLE MEASUREMENT COMPENSATION TECHNIQUE FOR AMPLITUDE COMPARISON MONOPULSE RECEIVER	WOOLLEY, RICHARD L.
<u>60820884</u>	Not Issued	20	07/31/2006	Method and Apparatus for Fine Edge Control on Integrated Circuit Outputs	WOOLLEY, RICHARD N.
<u>06559210</u>	<u>4564941</u>	150	12/08/1983	ERROR DETECTION SYSTEM	WOOLLEY, RICHARD N.
<u>06569486</u>	<u>4532803</u>	150	01/09/1984	NON-SPINNING DYNAMIC BLANCING MACHINE AND METHOD	WOOLLEY, RICHARD P.
<u>07760776</u>	<u>5218832</u>	250	09/16/1991	SEPARATION METHOD AND APPARATUS FOR A LIQUID AND GAS MIXTURE	WOOLLEY, RICHARD P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="WOOLLEY"/>	<input type="text" value="RICHARD"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**Inventor Name Search Result**

Your Search was:

Last Name = DUNCAN

First Name = WAYLAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10798240	Not Issued	71	03/11/2004	Method of determining orientation and manner of holding a mobile telephone	DUNCAN, WAYLAND M.
60454012	Not Issued	159	03/12/2003	Method of determining orientation and manner of holding a mobile telephone	DUNCAN, WAYLAND M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="DUNCAN"/>	<input type="text" value="WAYLAND"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9141	345/157,173-179,169.ccls. 455/556, 557.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 10:45
L2	111001	touch\$5 and (capacit\$5 pressure electrostatic\$3 proximit\$3) and (sens\$3 detect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 09:48
L3	1186472	(display\$3 screen monitor) and (port\$5 mobil\$4) and (orientation up\$5 down\$5 inclinat\$5 increment\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 10:45
L4	21731	(GPS compass) and (navigat\$3 direct\$4) and (orientation increment\$4 inclin\$5) and (sens\$3 detect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 10:45
L5	1191900	(display\$3 screen monitor) and (port\$5 mobil\$4 handheld hand-held) and (orientation up\$5 down\$5 inclinat\$5 increment\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 10:46
L6	9925	345/157,173-179,169.ccls. 455/556, 557.ccls. 715/848,850,862,864.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 10:46
L7	132	4 and 5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 11:32
L8	450047	3D three-dimension\$3 3-dimension\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 11:34
L9	39	7 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 11:50

EAST Search History

L10	2	("7007242").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/02 11:50
L11	11	("20020093483" "5515486" "5602566" "5880717" "6104381" "6201554" "6567068" "6567101" "6573883" "6738042" "6757002").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/02 11:50